### 77 South High Street, Room 1629 Columbus, Ohio 43266-0303 (614) 466-0880

### APPLICATION FOR FINANCIAL ASSISTANCE

TE: <u>Applicant should</u> for assistance in	d consult the "Instructions for Completion of the proper completion of this form.	of Project Ap
APPLICANT -NAME	Village of Indian Hill	·
STREET	6525 Drake Road	
CITY/ZIP	Cincinnati, Ohio 45243	
· · · · · · · · · · · · · · · · · · ·		
PROJECT NAME	Blome Road Culvert Repairs (2	Locations)
PROJECT TYPE	Stormwater Rehabilitation	
TOTAL COST	\$ 80,000.00	
DISTRICT NUMBER	2	
COUNTY	Hamilton	
PROJECT LOCATION	I ZIP CODE 45243	
This section to be completed by	District Committee ONLY:	
This section to be completed by DISTRICT FUNDING F	District Committee ONLY: RECOMMENDATION	
This section to be completed by DISTRICT FUNDING FAMOUNT OF REQUE	District Committee ONLY: RECOMMENDATION ST: \$ 34,250.00	- (02
This section to be completed by DISTRICT FUNDING F	District Committee ONLY: RECOMMENDATION ST: \$ 34,250.00	- - - -
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This section to be completed by DISTRICT FUNDING FOR AMOUNT OF REQUE  FUNDING SOURCE (	District Committee ONLY: RECOMMENDATION  ST: \$ 34,250.00  Check Only One):  Elssue 2 District Allocation Elssue 2 Small Government Funds	9 00131
This section to be completed by DISTRICT FUNDING FOR AMOUNT OF REQUE  FUNDING SOURCE (	District Committee ONLY: RECOMMENDATION  ST: \$ 34,250.00  Check Only One):  e Issue 2 District Allocation e Issue 2 Small Government Funds e Issue 2 Emergency Funds all Transportation Improvement Program	9 CC 31 P3
This section to be completed by DISTRICT FUNDING FOR AMOUNT OF REQUE  FUNDING SOURCE (	District Committee ONLY: RECOMMENDATION  ST: \$ 34,250.00  Check Only One):  e Issue 2 District Allocation e Issue 2 Small Government Funds e Issue 2 Emergency Funds all Transportation Improvement Program  OPWC ONLY:	9 COT 31 P3:

### 1.0 ALFLICANI INFORMATION

1.1	CONTACT PERSON TITLE STREET CITY/ZIP PHONE FAX	Geroqe C. Kipp, Jr. V.P. Project Manager Savage, Walker & Associates 10880 Indeco Drive Cincinnati, Ohio 45241  ( 513 ) 793 - 7410 ( 513 ) 513 - 7431
1.2	CHIEF EXECUTIVE OFFICER TITLE STREET	James D. Jester  Manager, Village of Indian Hill 6525 Drake Road
	CITY/ZIP PHONE FAX	Cincinanti, Ohio 45243  ( 513 ) 561 - 6500 ( 513 ) 561 - 6502
1.3	CHIEF FINANCIAL OFFICER TITLE STREET	Paul Riordan  Clerk/Controller, Village of Indian Hill 6525 Drake Road
	CITY/ZIP PHONE FAX	Cincinnati, Ohio 45243 ( 513 ) 561 - 6500 ( 513 ) 561 - 6502
1.4	PROJECT MGR TITLE STREET	George C. Kipp, Jr., V.P.  Project Manager  Savage, Walker & Associates, Inc.  10880 Indeco Drive
	CITY/ZIP PHONE FAX	Cincinnati, Ohio 45241 ( 513 ) 793 - 7410 ( 513 ) 797 - 7431
1.5	DISTRICT LIAISON TITLE STREET	William Brayshaw Deputy County Engineer
	CITY/ZIP PHONE FAX	700 County Admin. Bldg, 138 E. Court Street Cincinnati, ohio 45202  ( 513 ) 632 - 8523  ( )

### 2.0 PROJECT SCHEDULE

		START DATE	COMPLETE DATE
2.1	ENGR. DESIGN	<u> </u>	3 / 01 / 90
2.2	BID PROCESS	3 / 01 / 90	<del></del>
2.3	CONSTRUCTION	4 / 01 / 90	7 / 01 / 90

ESTIMATED

**ESTIMATED** 

### 3.0 PROJECT INFORMATION

- 3.1 PROJECT NAME: Blome Road Culvert Repairs
- 3.2 BRIEF PROJECT DESCRIPTION
  - A. SPECIFIC LOCATION: Two drainage culverts located on Blome Road: Culvert #1 located midway between Keller Road and Kugler Mill Road, Culvert #2 located midway between Kugler Mill Road and Camargo Road.

    See Attached Map.
  - B. PROJECT COMPONENTS: Remove existing stone headwalls, extend ends of concrete box culvert and regrade the current 2:1 slopes to 3:1 slopes to stabalize slopes adjacent to roadway.
  - C. PHYSICAL DIMENSIONS/CHARACTERISTICS:

Culvert #1: Extend inlet 15' and outlet 20', regrade embankment to 3:1 slopes. Widen Shoulders.

Culvert #2: Extend inlet 15' and outlet 12', regrade embankment to 3:1 slopes. Widen shoulders.

D. **DESIGN SERVICE CAPACITY:** Existing culvert capacities are sufficient for current flows. Project rehabilitation will maintain existing capacities but does not call for any upgrading of the culvert capacity.

### 3.3 REQUIRED SUPPORTING DOCUMENTATION

-Attach Pages.

4.1 PROJECT ESTIMATED COSTS (Round to Nearest Dollar): a) Project Engineering Costs: 1. Preliminary Engineering \$ Completed 2. Final Design 9,000.00 3. Construction Supervision 2,500.00 Acquisition Expenses b) 1. Land N/A 2. Right-of-Way N/A Construction Costs C) \$<u>62,300.00</u> Equipment Costs d) N/A Other Direct Expenses e) N/A Contingencies 6,200.00 f) \$ 80,000.00 TOTAL ESTIMATED COSTS g) 4.2 TOTAL PORTION OF PROJECT REPAIR/REPLACEMENT \$ 80,000.00 TOTAL PORTION OF PROJECT 4.3 NEW/EXPANSION 0.00 PROJECT FINANCIAL RESOURCES (Round to Nearest Dollar and Percent) 4.4

a)	Local In-Kind Contributions	Dollars \$0.00	<b>%</b> 0
p)	Local Public Revenues	\$ 45,750.00	57
c)	Local Private Revenues Other Public Revenues	\$ 0.00	
	1. State of Ohio	\$ 0.00	0
e)	2. Federal Programs OPWC Funds	\$0.00 \$_34,250.00	0 43%
f)	TOTAL FINANCIAL RESOURCES	\$ 80,000.00	100%

### 4.5 STATUS OF FUNDS

Funds not appropriated at this time Attach Documentation.

### PREPAID ITEMS 4.6

N/A Attach Page.

### 5.0 APPLICANT CERTIFICATION

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies: that he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Onio Revised Code; that to the best of his/her knowledge and belief, all representations that are a part of this application are true and correct; that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Onio law, including those involving minority business utilization, equal employment opportunity, Buy Ohlo, and prevailing wages.

James D. Jester, Manager, Village of Indian Hill Representative (Type Name and Title) Applicant snall circle the appropriate response to the statements. In my project application, I have included the following: Two-year Maintenance of Local Effort Report as required in 164-1-12 of the Ohlo Administrative Code. A registered professional engineer's estimate of useful life as required in 164-1-13 of the YES Onio Administrative Code. A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 of the Ohlo Administrative Code. Two (2) copies of a 5-year Capital Improvements Report have been submitted to my District Integrating Committee as required in 164-1-31 of the Ohio Administrative Code. NO A "status of funds" report per section 4.5 of this application. A copy of the cooperative agreement (for projects involving more than one supplivision). NO Copies of all warrants for those Items Identified as "pre-paid" in section 4.6 of this application.

### 6.0 DISTRICT COMMITTEE CERTIFICATION

The District Integrating Committee for District Number  $\frac{2}{}$  Certifies That:

As the official representative of the District Public Works integrating Committee, the undersigned hereby certifies: that this application for financial assistance as provided under Chapter 164 of the Ohio Revised Code has been duly selected by the appropriate body of the District Public Works integrating Committee; that the project's selection was based entirely on an objective. District-oriented set of project evaluation criteria and selection methodology that are fully reflective of and in conformance with Ohio Revised Code Sections 164.05, 164.06, and 164.14, and Chapter 164-1 of the Ohio Administrative Code; and that the amount of financial assistance hereby recommended has been prudently derived in consideration of all other financial resources available to the project. As evidence of the District's due consideration of required project evaluation criteria, the results of this project's ratings under such criteria are attached to this application.

are affacted to this application.	
Donald C. Schramm, Chairperson, Dist. 2 Integrating Committee	
Certifying Representative (Type Name and Title)	
Signature/Date Signed	

### VILLAGE OF INDIAN HILL

### TWO YEAR MAINTENANCE OF LOCAL EFFORT REPORT

### CAPITAL IMPROVEMENT PLAN

A. Previous Capital Budget Expendatures for Infrastructure Projects

1988 \$ 771,989 
1989 \$1,013,000

B. Projected Capital

Appropriations for Infrastructure Projects

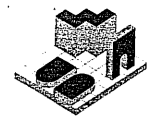
1990 \$1,318,000

1991 \$ 800,000

1992 \$ 750,000

1993 \$ 750,000

1994 \$ 750,000



October 31, 1989

Mr. Randall F. Howard Director, Ohio Public Works Commission 77 South High Street Suite 1629 Columbus, Ohio 43266

RE: Village of Indian Hill, Ohio Blome Road Culvert Repairs Useful Life Requirements

Dear Mr. Howard:

In accordance with Section 164-1-13 of the Ohio Administration Rules for Implementation of Issue 2 Infrastructure Financing Program, I hereby certify that the Blome Road Culvert Repairs shall be designed in accordance with generally accepted engineering principles and practices within the State of Ohio taking into account the specific climate and other environmental conditions of the infrastructure's site as well as the infrastructure's full, anticipated design use loads. I also certify that the proposed improvements shall be constructed to provide a useful life expectancy in excess of twenty years.

Sincerely, SAVAGE, WALKER & ASSOC., INC.

Carl D. Walker, P.E. Village Engineer

CDW/pf



# BLOME ROAD CULVERT #1 REPAIRS VILLAGE OF INDIAN HILL HAMILTON COUNTY, OHIO ENGINEER'S ESTIMATE

Clearing & Grubbing   L.S. Sum   BSTD.   LABOR   MATERIAL   COMBINED	PAY .	7440	**************************************			ĬĎ.	UNIT PRICE BID		
Embankment	o z	0. 0.	DESCRIPTION	UNIT	EST D.	LABOR	MATERTAT.	COMBINED	ESTIMATED
Embankment Reinforcing Steel, Grade 60  Class C Concrete Rock Channel Protection, Type B Type	i i	202	learing &	L.S.	Lump			3,000.00	3.000.00
Reinforcing Steel,   Lbs.   2250		203	Embankment	G Y.	400			15.00	
Class C Concrete  Rock Channel Protection,  Type B  30" Conduit, Type B  Catch Basin  Guardrail, Rebuilt  Maintaining Traffic  Seding & Mulching Incl.  Commercial Fertilizer  Commercial Fertilizer  Commercial Estimated Cost	- 1	509	Reinforcing Steel, Grade 60	Lbs	2250			00 - 1	2,250.00
Type B	,	<u>,                                    </u>	H١		7.5			270.00	20,250.00
30" Conduit, Type B L.F. 40 75.00 3,  Catch Basin  Guardrail, Rebuilt  Maintaining Traffic Seeding & Mulching Incl. Commercial Fertilizer  S.Y. 300  10,00.00 1, 2.00 1, 39, 108 Contingency 3, 107TAL ESTIMATED COST = \$43,	1	601	Channel B	C	20			45.00	00*006
Catch Basin   Ea.   1   1,000.00     Guardrail, Rebuilt   L.F.   150   10.00     Maintaining Traffic   L.S.   Sum     1,000.00     Seeding & Mulching Incl.   S.Y.   300     2.00     Commercial Fertilizer   S.Y.   300     10% Contingency     TOTAL ESTIMATED COST = \$4		603	0" Conduit, Type	H H	40			75.00	3,000.00
Guardrail, Rebuilt   L.F.   150   10.00     10.00		604	Basi	(C)	<b>-</b>			1,000.00	1.000.00
Maintaining Traffic L.S. Sum Seeding & Mulching Incl. Commercial Fertilizer S.Y. 300  10% Contingency  TOTAL ESTIMATED COST = \$4		909	uardrail, Rebui	L.F.	150			10.00	1.500.00
Seeding & Mulching Incl.  Commercial Fertilizer  S.Y. 300  Sub-Total  10% Contingency  TOTAL ESTIMATED COST = \$4		614	ng_Traffic	L.S.	Lump			1.000.00	
Sub-Total  10% Contingency  TOTAL ESTIMATED COST =		629	Mulching	S. K.	300			2.00	00.009
ency COST =							dus	-Total	39 500 00
COST =							6	 	
COST =	•							iigency	3, 200.00
						<b>H</b>	OTAL ESTIMAT	COST	\$43,400,00

45241-2959 SAVAGE, WALKER AND ASSOCIATES, INC. 10880 Indeco Drive, Cincinnati, Ohio

OF. SHEET 1

## ENGINEER'S ESTIMATE FOR

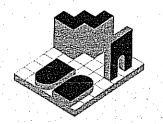
BLOME ROAD CULVERT #2 REPAIRS VILLAGE OF INDIAN HILL HAMILTON COUNTY, OHIO

No.	DAV			-					
NO.   DESCRIPTION   ONLY   BST'D.   LABOR   MATERIAL   COMBINES	TUTE	ָּ טְנִינְיָ		1		UN	PRICE		
202   Clearing & Grubbing   L.S. Sum   Lump   2,000.00	NO.	NO.	DESCRIPTION	TIND	EST'D. QUANT.	LABOR	MATERIAL	COMBINED	ESTIMATED COST
202   Structures Removed   L.S. Sum   2,000.00	F-I	202	learing_&	L.S.	Lump Sum			3,000.00	3,000,00
203   Embankment   C.Y.   200     15.00	2	202	tructures	L.S.	Lump Sum			2,000.00	2,000.00
Since   Reinforcing Steel,   Lbs.   630   1.000	m	0		C.Y.	200			15.00	3.000.00
511         Class C Concrete         C.Y.         21         270.00           512         Type D Waterproofing Prestressed Concrete         S.Y.         35         20.00           515         Bridge Members B12-48         Ea.         3         1,000.00           603         60. Conduit, Type B         L.F.         15         1,000.00           606         Guardrail, Rebuilt         L.F.         150         10.00           614         Maintaining Traffic         L.S.         Sum         1,000.00           659         Seeding & Mulching         S.Y.         250         Sub-Total           659         Seeding & Mulching         S.Y.         250         Sub-Total           AM         10% Contingency	4	0	Steel	Lbs	630			1.00	630.00
512         Type D Waterproofing         S.Y.         35         20.00           515         Prestressed Concrete         3         1,000.00           603         60" Conduit, Type B         L.F.         15         120.00           606         Guardrail, Rebuilt         L.F.         150         10.00           614         Maintaining Traffic         L.S.         Sum         1,000.00           659         Seeding & Mulching         S.Y.         250         2.00           659         Seeding & Mulching         S.Y.         250         2.00	5	511	lass_C_Concret	C_Y.	21	-		270.00	5,670.00
515       Prestressed Concrete         603       60" Conduit, Type B       L.F.       15       1,000.00         606       Guardrail, Rebuilt       L.F.       150       10.00         614       Maintaining Traffic       L.S.       Sum       1,000.00         659       Seeding & Mulching       S.Y.       250       Sub-Total         659       Seeding & Contingency	9	512	Ype_D Waterproof:	S.	35			20.00	00*002
603 60" Conduit, Type B	7	515	restressed Concre ridge Members Bl2	(B)	က			1,000.00	3,000.00
606         Guardrail, Rebuilt         L.F.         150         10.00           614         Maintaining Traffic         L.S.         Sum         1,000.00           659         Seeding & Mulching         S.Y.         250         Sub-Total           659         Mulching         S.Y.         250         Sub-Total           679         Maintaining Traffic         Sub-Total         Sub-Total           679         Maintaining Traffic         Sub-Total	8	603	0"_Conduit,_Type_	H H	15			120.00	1,800.00
614         Maintaining Traffic         L.S.         Lump         1,000.00           659         Seeding & Mulching         S.Y.         250         2.00           659         Seeding & Mulching         S.Y.         250         2.00           659         Seeding & Mulching         S.Y.         2.00           659         Seeding & Mulching         S.Y.         2.00           659         Seeding & Mulching         Sub-Total           669         Seeding & Mulching         Sub-Total	6	0	uardrail, Rebui	L.F.	150			10.00	1.500.00
659 Seeding & Mulching S.Y. 250 2.00    Contingency   Cont	10		ntaining Traffi	L.S.	Lump Sum			1,000.00	1,000.00
2012-Total Sub-Total 10% Contingency 10/51/69 TOTAL ESTIMATED COST	111	LO;	ding & Mulchi	S.Y.	250			2.00	500.00
10% Contingency TOTAL ESTIMATED COST				6	1017	1, ,	Sub	)-Total	22,800.00
7/89 TOTAL ESTIMATED COST			<b>X</b>	(ah	Ma	allen	ည	ngency	2,300.00
					1/2				\$25,100.00

SAVAGE, WALKER AND ASSOCIATES, INC. 10880 Indeco Drive, Cincinnati, Ohio 45241-2959

CARL SHEET SHEET WALKER \*

SHEET 2 OF



October 31, 1989

Mr. Randall F. Howard Director, Ohio Public Works Commission 77 South High Street Suite 1629 Columbus, Ohio 43266

RE: Village of Indian Hill, Ohio Blome Road Culvert Repairs Engineer's Estimate

Dear Mr. Howard:

In accordance with Section 164-1-16 of the Ohio Administration Rules for Implementation of Issue 2 Infrastructure Financing Program, I hereby certify that the following Engineer's Estimate (attached) for the Blome Road Culvert Repairs has been determined in accordance with generally accepted construction cost and practices within the State of Ohio taking into account the specific climate and other environmental conditions of the infrastructure's site including prevailing wage requirements and other state/local requirements.

Sincerely, SAVAGE, WALKER & ASSOC, INC.

Carl D. Walker, P.E. Village Engineer

CDW/pf

Attachment: (Estimate)





### THE VILLAGE OF Indian Hill. Chic

January 26, 1990

**6525** Drake Road Cincinnate Ohio 45243 (**5**(3) 561-6500

STTAUS OF FUNDS REPORT

MICHAEL W. BURNS City Manager

> Mr. Donald C. Schramm, P.E. P.S. Engineer, Hamilton County 700 County Administration Bldg. 138 East Court Street Cincinnati, Ohio 45202

Re:

Village of Indian Hill 1990 Issue #2 Application for Financial

Assistance

Dear Mr. Schramm:

I hereby certify that the Village of Indian Hill's share of the funds for the "Blome Road Culverts" are ready for disbursement.

Sincerely

Michael W. Burns

City Manager

MWB:ejb

Blome Road Culvert Repairs Village of Indian Hill Hamilton County A 4162 III NW A (CINCINNATI EAST) SCALE: 1"= 2000" NORWOOD 5 MI. SILVERTON 1.4 MI. NOTTINA

APPLICATION YEAR: 1990 (Priority No. 1)

STATE OF OHIO

### INFRASTRUCTURE BOND PROGRAM

### DISTRICT 2, HAMILTON COUNTY

### PROJECT APPLICATION

and the manufacture of the control o
Jurisdiction/Agency: Village of Indian Hill Population (1980): 5521
Project Title: Blome Road Culvert Repairs (2 locations)
Project Identification and Location: 2 Existing Concrete Box Culverts
located on Blome Road between Keller Road and Camargo Road.
Type of Project: Rehabilitation X Replace Betterment*
(Mark more than one box if there are expansion elements such as 2 lane bridge being replaced with a 4 lane bridge)
Explanation of Betterment Elements of Project*:
Road Bridge Flood Control System (Stormwater)
Solid Waste Disposal Facilities Waste Water Treatment Systems
Storm Water and Sanitary Collection Storage & Treatment Facilities
Nater Supply Systems [
Detailed Description of Project**: Remove deteriorated stone headwalls,
lengthen inlet and outlet ends of culverts, provide recompacted
embankment at 3 1 stapes and what existing shoulders.
ype of Issue 2 Funds: District 2 X Small Government
Small dovernment
Water/Sewer Rotary L Emergency
See definition of Betterment attached. Attach additional sheets if necessary.

Page 1

	the Thirasthoctore	of this projectory poor	t, what percentag	which is similar to ge can be classified n, adequacy and/or
•	Typical examples are	:		
٠	Road percentage=	Miles of road Total mileage	that are poor to of road within ju	very poor urisdiction
	_ Storm-percentage=		m sewers that are	poor to very poor
		lotal -length-o	f-storm-sewer-wit	hin-jurisdiction
•	Bridge percentage=	Number of bride Number of b	g <u>es that are poor</u> ridges within jur	to very poor isdiction
	Necessary inventory	is unknown.		
				•
·				
•	• • • • •	• • • • •		
		-		
2.	What is the condi			
e gita dan si ili eggin gang San San San San San San San San San San	repaired? For brid condition rating.	iges, base condit	ion on latest ge	o be replaced or neral appraisal and
e program de la company de la companya de la de la companya de la de la companya de la	repaired? For brid condition rating.	iges, base condit	Fair to poor	o be replaced or neral appraisal and
e giftyddiol y chwyrgigi Gerffyddiol yng y c Chwr ei Affaeth gaf fell	repaired? For brid	iges, base condit	ion on latest ge	o be replaced or neral appraisal and
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•	Extremely poor  Poor  Give a brief s present facility su type and width, st width, grades, curv sewers, and water repaired or replaced 20 years, 20-29 years	tatement of the chase inadequal ructural conditions, sight distant mains. List to using one of the good and musive failed and musical and	Fair to poor  Fair to poor  Fair  Good  e nature of the te load capacity ion of surface, sices, drainage stices, drainage stices, drainage at the interpolated to the collowing cated to the cated to th	deficiency of the (bridge), surface substandard: berm cuctures, sanitary frastructure to be gories: less than ears or older
•	Extremely poor  Poor  Give a brief s present facility su type and width, st width, grades, curv sewers, and water repaired or replaced 20 years, 20-29 years	tatement of the chase inadequal ructural conditions, sight distant mains. List to using one of the 30-37 years, 4 the fadied and must. Culvert interest.	Fair to poor  Fair  Good  e nature of the te load capacity ion of surface, sices, drainage stiple age of the intention of the	deficiency of the (bridge), surface substandard: berm uctures, sanitary rastructure to be pories: less than ears or older maintain:
The state of the s	Extremely poor  Poor  Give a brief s present facility su type and width, st width, grades, curv sewers, and water repaired or replaced 20 years, 20-29 years  Existing headvalts he the roadway embankmen	tatement of the chas: inadequal ructural conditions, sight distant mains. List to using one of the conditions, 30-39 years, 4 the collections at this point in the collections.	Fair to poor  Fair  Good  e nature of the te load capacity ion of surface, sices, drainage stiple age of the intention of the	deficiency of the (bridge), surface substandard: berm uctures, sanitary rastructure to be pories: less than ears or older maintain:
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. 2. ·

з.	I a	f. State Issue 2 funds are awarded, how soon (in weeks or months) fter completion of the agreement $_43$ ith OPWC would the opening of bids
	-	Please indicate the current status of the project development by circling the appropriate answers below.
	<b>a</b> )	Has the Consultant been selected? Yes No N/A
	ь	Preliminary development or engineering completed? Yes No N/A
·	(-)	Detailed construction plans completed?Yes(No)N/A-
	ď	All right-of-way acquired? Yes No (N/A)
	e)	Utility coordination completed? Yes No N/A
	Gi	ve estimate of time, in weeks or months, to complete any item above t yet completed. 2 months to complete detailed construction plans
		and to coordinate with utilities.
4.	Ho he	w will the proposed infrastructure activity impact the general alth, welfare, and safety of the service area.
	=	Where applicable, comment on the following:
	a)	Overall safety, including accident reduction (Accident records should be attached, if available). Repairs will not generally affect
•		the overall safety of the road.
	ь)	Emergency vehicle response time (fire, police, & medical) Continued
		use of the roadway will provide passage for emergency vehicles
	<b>c</b> )	between Montgomery and Madeira. Other factors (i.e., fire protection, health hazards, etc.)
		Current unstable slopes may undermine roadway if not repaired.
	d)	Additional User Costs - The additional distance and time for the users to travel a detour or an alternate route Traffic will be
	· · · · · · · · · · · · · · · · · · ·	maintained throughout construction with little or no delays.
	e)	When project is completed, how will it impact adjacent businesses?
		Due to the maintenance of traffic, adjacent businesses will not
		be affected by the project.
-		

5. Are matching funds available? (i.e. Federal, State, MRF, Local, etc.) To what extent of anticipated construction cost? List the type and amount of funds being supplied by the local agency. This amount may be from local, Federal, State, Municipal Road Fund (MRF), or other sources. Explain additional funding through other sources being applied for or received for the project. Also, explain any need to accumulate funds for construction at a later date. Complete LOCAL FUNDING SOURCES on Page 6. local agency shall supply a minimum of 10% of the anticipated construction cost. Additionally, the local agency shall pay for all costs of engineering, inspection of construction, right of way, and the betterment portion of the project. Complete ESTIMATED COST OF PROJECT. on Page 6. Has any formal action by a federal, state, or local government agency 6. resulted in a partial ban or complete ban of the use or expansion of use for the involved infrastructure? mage Are there any roads or streets within the proposed project limits that have weight limits (partial ban) or truck restrictions (complete Have any bridges had weight limits imposed on them (partial ban) or truck prohibitions (complete ban)? Have the issuance of new Building permits been limited (partial ban) or halted (complete ban) because the existing storm/sanitary sewer or water supply system in a particular area is inadequate? Document with specific information explaining what type of ban currently exists and the agency that imposed the ban. \_\_\_\_\_No . The second of th What is the total number of existing users that will benefit as a 7. result of the proposed project? Use appropriate criteria such as households, traffic counts, ridership figures for public transit, daily users, etc., and equate to an equal measurement of users. For roads and bridges, multiply current documented Average Daily Traffic by 1.2 occupants per car (I.T.E. estimated conversion factor) to determine users per day. Ridership figures for public transit must be documented. Where the facility currently has any restrictions or partially closed, use documented traffic counts prior to restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by four (4) to determine the approximate number of users per day. Necessary information is unknown. No traffic counts are

available for this road.

- improvements and their condition. A five year overall Capital Improvement Plan (that shall be updated annually) is attached or on file with the District 2 Integrating Committee for the current year or shall be submitted by March 31 of the program year. The Plan shall include the following:
- a) An inventory of existing capital improvements, including their condition,
- b) A plan that details capital improvements needs during the next five years and,
- C).A list of the political subdivision's priorities in addressing these needs.

The attached Form 1 shall be completed for those projects which are being submitted for Issue 2 funds.

9. Is the infrastructure to be improved part of a facility that has regional significance? (Number of jurisdictions served, size of service area, trip lengths or lengths of route, functional classification) This project would have a regional impact servicing

tan kanang terminan penggalan dan digina penggalan di kanang penggalan penggalan di penggalan di penggalan di Penggalan di penggalan penggalan dan digina penggalan di kanang penggalan penggalan di penggalan di penggalan

the Cities of Montgomery & Madeira as well as Sycamore Township.

### 10.) ETTIMITED COST OF PROJECT

ACTIVITY	ISSUE 2 FUNI	<u>)s</u>	LOCAL FUNDS	
Planning, Design, Engineer	ing (100% Local)	\$ ,	9000.00	
Right-Of-Way/Real Property	(100% Local)	. \$	0.00	·····
Inspection of Construction	(100% Local)	\$ .	2500.00	
Construction and Contingen	cies\$34,250.0	<u>0                                    </u>	34,250.00	
Betterment Portion	(100% Local)	\$ _	0.00	
Subtotal	\$ 34,250.0	0 \$	45,750.00	**
<b>Grand</b> Total (Issue 2 Funds	Plus Local Funds)	····• <u>-</u>	80,000.00	<u> </u>
LOCAL FUNDING SOURCES				
Municipal Road Fund (MRF)		\$_	0.00	
State Full & License Funds		\$_	0.00	
Local Road Taxes		\$_	0.00	
Local Bond or Operating Fur	nds .	\$_	45,750.00	
Misc. Fu o (Specify)		<u></u> :		
Total Loca	ıl Funds	. <b>c</b> e	45 750 00	34.34.

<sup>\*\*</sup> These cumbers must be identical

### CAPITAL IMPROVEMENT PLAN

LOCAL ABILITY TO PAY

Α.	Previous Capital Budget Fo	r Infrastructure Proj	ects*
	Budget is based on expendi	tures or appropriatio	ns?* (Circle one)
	Funding (in thousands of dollars)	% of TOTAL expenditures/ appropriations	% of TOTAL Capital budget USED FOR INFRASTRUCTURE REPAIR/REPLACEMENT
<del></del>	<b>17</b> 86 \$ 877,300		
	1987 \$ 841,500	%	<b></b> %
	1988 \$ 892,989	<b></b> %	
	1989 \$1,312,000 (est.)	%	
в.	Projected Capital Budget For		
	Budget is based on expenditu	res or appropriations	s?* (Circle one)
	Funding (in thousands of dollars)	% of TOTAL expenditures/ appropriations	% of TOTAL Capital budget USED FOR INFRASTRUCTURE REPAIR/REPLACEMENT
	<b>19</b> 90 \$ 880,000		
•	<b>19</b> 91 \$		×
	1992 s		
¥ Use	e only funds expended or appr	opriated for construc	tion CONTRACTS.
xber	fly explain any significan nditures or appropriations nditures or appropriations a 2 to SUPPLEMENT local capita	for previous vears	compared to actual
Two	major bridge replacement proj	ects were funded unde	r the 1989 budget.
The	Blome Road Bridge is under co	nstruction and was 85	% funded by local
fund	ds. The Loveland-Maderia Road	Bridge is scheduled	to be constructed
in e	early 1990 with a budget of \$2 ds. Large bridge rehabilitati	00,000 of which 50% w	as funded by local

Does the sources?	ne jurisdiction ? (circle answer)	utilize	any	of	the	following	methods	for	fundin
	Local income ta	×		<i>.</i>		Yes	No		
	Permissive lice	nse plate	fee.		• • • •	Yes	No		
	Bridge and road	levies				Yes	No		
	Tax increment f	inancing a vement bor	and/or nd iss	·	••••	Yes	No		
	Direct_user_fee:	ير مينيد مانمانمانمانمان 5	·. 			Yes	No		···
<b></b>	Permit fees and	fines				Yes	No		
							•		
. The	HORIZATION  applicant hereb ject is selected.	y affirms	s that	loc	al fu	ınds will	be provi	ded	if this
any photo other ava project.		plans or he	_ 5	) Bign	•	n O	Vest.		
6525 Dra	ike Koad	<u></u>	<del>-</del>	Jam Name	es D.	Jester		· · · · · · · · · · · · · · · · · · ·	<del></del>
	ati, Ohio 45243					ıager			.•
Address	•			Posi	tion		•		
(513) 56	51-6500			Vil:	1age	of Indian	Hill		

Phone (Work)

Local Jurisdiction/Agency

NOTE THAT THIS FORM IS BEING OFFERED FOR APPLYING JURISDICTION/AGENCIES: INFORMATION PURPOSES ONLY. IT WILL BE FILLED OUT BY THE SUPPORT STAFF, BASED ON INFORMATION SUPPLIED ON APPLICATION FORMS.

### OHIO'S INFRASTRUCTURE BOND PROGRAM (ISSUE #2)

DISTRICT 2 - HAMILTON COUNTY

### 1990 PROJECT SELECTION CRITERIA

JURISDICTION/AGENCY: INDIAN HILL			. <u> </u>				
PROJECT IDENTIFICATION:							
BLOME ROAD CULVERT REPAIRS	INH	9001	3 <u>A</u>				
TWO EXISTING CONCRETE BOX CULVERTS LOCATED	ON	BLOME	ROAD				
BETWEEN KELLER ROAD AND CAMARGO ROAD.							
PROPOSED FUNDING:							
ELIGIBLE CATEGORY:							
			·				
	<u> </u>						
		;					
POINTS							
1. Type of Project							
<pre>10 points - Bridge, road, storm water. 3 points - All other type projects.</pre>							
2. If Issue 2 Funds are awarded, how soon with OPWC is completed would bids occur?	after	the ag	reement				
<pre>10 points - Will be let in 1990 5 points - Likely to be let in 1990 0 points - Not likely to be let in 1990</pre>							

serviceability of infrastructure to be replaced or repaired. For bridges, base and/or condition on latest general appraisal and condition rating. з. 10 points - Closed 8 points - Extremely Poor 6 points - Poor 4 points - Fair to Poor 2 points - Fair 0 points - Good Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what portion can be classified as being in poor to very poor in condition and/or inadequate in service. 10 points - 50% and over 8 points - 40% and over 6 points - 30% and over 4 points - 20% and over 2 points - 10% and over How important is the project to the health, welfare as safety of the public and the citizens of the district and/ 5. the service area? 10 points - Significant importance 8 points -6 points - Moderate importance 4 points -2 points - Minimal importance What is the overall economic health of the jurisdiction? 6. 10 20 points - Poor 6,16 points -612 points - Fair 4- & points -A points - Excellent available? Are matching funds for this project what extent Federal, State, MRF, Local, etc.). To 10 estimated construction cost? 10 points - More than 50% 8 points - 40-50% and over 6 points - 30-49% and over 4 points - 20-29% and over 2 points - 10-19% and over

<u> ( </u>	8. Has any formal action by a Federal, State or local governmental agency resulted in a partial or complete ban of the use or expansion of use for the involved infrastructure? This includes reduced weight limits on bridges.
	10 points - Complete ban 5 points - Partial ban 0 points - No action
	9. What is the total number of existing users that will benefit as a result of the proposed project. Use appropriate criteria such as households, traffic count, public transit, daily users, etc. and equate to an equal measurement of persons.
	5 points - Over 10,000 4 points - Over 7,500 to 9,999 3 points - Over 5,000 to 7,499 2 points - Over 2,500 to 4,999 1 points - Under 2,449
	10. Does the infrastructure have regional impact? (May consider size of service area, trip length or total length of route, number of jurisdictions, functional classification, etc.)
	5 points - Major impact 4 points - 3 points - Moderate impact 2 points - 1 points - Minimal impact
44_	TOTAL POINTS
Gevin	Reviewer Names   12,1,60   Date

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